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30 August 2007

Commissioner for Patents Office of Initial Patent Examination Customer Service Center Alexandria, Virginia 22313-1450

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Re:

U.S. Patent Application Ser. No. 10/567,834

Jan Boris Rudkowski

Art Unit: 2881

Attn: APPLICATION DIVISION

Dear Sir or Madam:

Please find enclosed the Filing Receipt in the above-identified patent application and the PCT.

Respectfully, this is our second request that a corrected Filing Receipt be issued and sent to the undersigned with the changes as indicated on the enclosed copy.

Your prompt attention to this matter is appreciated.

Very truly yours,

Robert W. Becker

Robert Becker & Associates

Robert - Br

RWB:meg Enclosure



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IND CLMS TOT CLMS ATTY DOCKET NO FIL FEE REC'D FILING OR 371(c) ART UNIT 3 APPL NO. DATE LEse030101us 900 2881 02/08/2006 10/567,834

CONFIRMATION NO. 2357

CORRECTED FILING RECEIPT 18 100 F O COO 170 DO TH THE FRANK HE DE ORIGINAL HE FRANK HE OC000000 J25505704°

30996 ROBERT W. BECKER & ASSOCIATES 707 HIGHWAY 333 SUITE B TIJERAS, NM 87059-7507

Date Mailed: 08/22/2007

Receipt is acknowledged of this nonprovisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent :xamination's Filing Receipt Corrections. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt Incorporating the requested corrections (if appropriate).

Applicant(s)

Jan Boris Rudkowski, Bielefeld, GERMANY;

Power of Attorney: The patent practitioners associated with Customer Number 30996.

Domestic Priority data as claimed by applicant

This application is a 371 of PCT/EP04/09835 08/12/2004

Foreign Applications

009035

GERMANY 103 37 378.0 08/13/2003

If Required, Foreign Filing License Granted: 07/05/2006

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is US10/567,834

Projected Publication Date: Not Applicable

Non-Publication Request: No

Early Publication Request: No

Title

Device for the uv treatment of flowing fluids

PAGE 2/3 * RCVD AT 8/30/2007 6:29:24 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/22 * DNIS:2738300 * CSID:15052863524 * DURATION (mm-ss):01-16

(12) NACH DEM VERTRAG ÜBER DIE INTERNATIONALE ZUSAMMENARBEIT AUF I EM GEBIET DES PATENTWESENS (PCT) VERÖFFENTLICHTE INTERNATIONALE ANMEL:)UNG

(19) Weltorgunisation für geistiges Eigentum Internationales Büro

15052863524



(43) Internationales Veröffentlichungsdatum 3. März 2005 (03.03.2005)

(10) Internationale Veröffe atlichungsnummer . . . WO 2005/01 782 A1

(51) Internationale Patentklassifikation7: C02F 1/32

G01J 1/42.

(21) Internationales Aktonzeichen:

PCT/EP2004/009035

(22) Internationales Anneldedatum:

12. August 2004 (12.08.2004)

(25) Einreichungssprache:

Deutsch

(26) Veröffentlichungsspracher

Deutsch

(30) Angaben zur Priorität:

13. August 2003 (13.08.2003) 103 37 378.0

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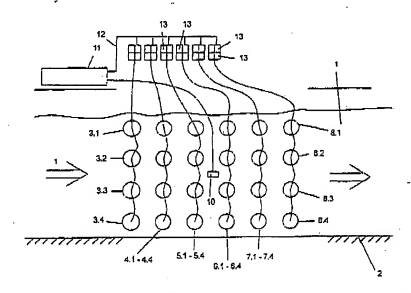
(81) Bestimmungsstaaten (soweit n.:hi anders angegeben, für jede verfügbare nationale Schut rachtsart): AE, AG, AL. AM, AT, AU, AZ, BA, BB, BG, GR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DK. DM DZ, EC, EE, EG, ES, FI, GB. GD, GE, GH, GM, HR, H'J, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, S, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, I-A, NI, NO, NZ, OM, PG, PH. PL. PT. RO, RU, SC, SD, SE SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, LZ, VC, VN, YU, ZA, ZM,

(84) Bestimmungsstuuten (soweit n. thi anders angegeben, für jede verfügbare regionale Schut rechtsort): ARIPO (BW, GH. GM, KE, LS. MW, MZ. NA, SD. SL, SZ, TZ, UG,

[Fortsetzu 'g auf der nüchsten Seite]

(54) THIC: DEVICE FOR THE UV TREATMENT OF FLUID STREAMS

(54) Bezeichnung: VORRICHTUNG ZUR UV-BEHANDLUNG VON STRÖMENDEN FLUIDEN



(57) Abstract: The invention relates to a method for operating a UV disinfection device. Said method con prises the following steps: a) application of an operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation source (3.1-8.4) in order to ignite the latter and operating voltage to the radiation of the ra operation of said source (3.1-8.4); b) modulation of the operating voltage of at least one radiation source; c) detection of the UV radiation emitted from the radiation sources (3.1-8.4) using a UV sensor (10) that is capable of temporally resolving the modulation; d) evaluation of the signal received from the UV sensor (10); c) verification of whether the modulation in the signal emitted by the UV sensor (10) corresponds to a target value.

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